

AUTHOR INDEX TO VOLUME 30

In this Index in alphabetical order are listed the names of authors of all articles. Full citation is given under first author only; reference is made from joint authors. Reviewers of books are listed in the Author Index. Names which begin with a prefix are entered under the prefix.

A

- Adams B see Fairchild GA
Adams GK III see Diamond L
Adee RR see Sanders CL
Afrosmis JG see Lee KP
Aharic YC, Krumm AA, Bussey WM, Ulrich CE, Kentz RJ II: Long-term exposure to sulfur dioxide, sulfuric acid mist, fly ash, and their mixtures, 254 (My)
Albert RE, Peterson HT Jr, Bohning DE, Lippmann M: Short-term effects of cigarette smoking on bronchial clearance in humans, 361 (Jy)
Albert RE see Bohning DE
Al-Shahristani H: Variation of biological half-life of methylmercury in man (letter) 871 (Jy)
Al-zubaidy T see Gabilks J
Amacher DE, Ewing KL: Soluble cadmium-binding component in rat and dog spleen, 610 (Oc)
Amin-Zaki LM see Rustam H
Anca Z see Gabor S
Andersen I, Camner P, Jensen PL, Philipson K, Proctor DF: Comparison of nasal and tracheobronchial clearance, 29:290 (No); correction, 30:233 (My)
Anver M see Mouw D
Arvidsson O see Jonsson E
Askari E see Gabilks J
Astrup P, Trolle D, Olsen HM, Kjeldsen K: Moderate hypoxia exposure and fetal development, 15 (Ja)

B

- Bache CA see Furr K; Tong SSC
Barquet A see Davies JE
Bellin J see Chow I
Benjamin T see Ward JM
Berglund K see Jonsson E
Berlin M, Blomstrand C, Grant CA, Hamberger A, Trofast J: Tritiated methylmercury in brain of squirrel monkeys, 591 (De)
Berlin M, Carlson J, Norseth T: Dose-dependence of methylmercury metabolism, 307 (Je)
Berlin M, Gage J, Holm S: Distribution and metabolism of 2,4,5,2',5'-pentachlorobiphenyl, 141 (Mr)
Berlin M, Grant CA, Hellberg J, Hellström J, Schütz A: Neurotoxicity of methylmercury in squirrel monkeys, 340 (Jy)
Bermazohn P see Merchant J
Bigler WJ see White FH
Bisgaier GP: Ghettobling, 440 (Se)
Black H see Rees ED
Blomstrand C see Berlin M
Bogden JD, Joselow MM, Singh NP: Extraction of lead from printed matter at physiological values of pH, 442 (Se)
Bogden JD see Singh NP
Bohning DE, Albert RE, Lippmann M, Foster WM: Tracheobronchial particle deposition and clearance, 457 (Se)
Bohning DE see Albert RE
Bossé R, Costa J, Cohen M, Podolsky S: Age, smoking inhalation, and pulmonary function, 495 (Oc)
Bowers EJ see Hickey RJ
Box VL see Brown VKH
Boyce DE see Hickey RJ
Breisacher P see Hackney JD
Brief RS: Evaluation of Ambient Air Quality by Personnel Monitoring (Book Review) 58 (Ja)
Brown CA see Ward JM
Brown VKH, Box VL, Simpson BJ: Decontamination procedures for skin exposed to phenolic substances, 1 (Ja)
Browne RH: Statistical significance (letter) 423 (Au)
Bryant AM see Menzel DB
Buckley RD, Hackney JD, Clark K, Posin C: Ozone and human blood, 40 (Ja)
Buckley RD see Hackney JD
Burns JE, Miller FM: Hexachlorobenzene contamination: its effects in Louisiana population, 44 (Ja)
Bussey WM see Alarie YC

C

- Camner P, Strandberg K, Philipson K: Increased mucociliary transport by cholinergic stimulation, 29:220 (Oc); correction, 30:112 (Fe)
Camner P see Andersen I
Camp BJ see Conkle JP
Campbell KI, George EL, Hall LL, Stars JF: Dermal irritancy of metal compounds, 168 (Ap)
Cannon WC see Sanders CL
Capriello V see Kuschner M; Laskin S
Carlson J see Berlin M
Cassan, SM, Simmons DH: Nitrogen dioxide and erythrocyte redox state, 502 (Oc)
Cavallieri A: Serum thyroxine in early diagnosis of carbon disulfide poisoning, 85 (Fe)
Celwyddwr, pseud.: Case of Alexandrine chest, medical whodunit, 368 (Jy)
Celwyddwr, pseud.: Case for chrysanthemums, medical whodunit, 107 (Fe)
Celwyddwr, pseud.: Case of the refugee, medical whodunit, 51 (Ja)
Celwyddwr, pseud.: Problem of farmer's weak lungs, medical whodunit, 162 (Mr)
Chapman JS: Biological Effects of Asbestos (Book Review) 520 (Oc)
Chapman JS: Decline and fall of inner city, 54 (Ja)
Chapman JS: Health and medicine (letter) 56 (Ja)
Chapman JS: Industrial Toxicology (Book Review) 216 (Ap)
Chapman JS: Land of bread and honey, 371 (Jy)
Chapman JS: Sarcoidosis (Book Review) 520 (Oc)
Chapman JS see Wehr KL
Charles JM, Menzel DB: Ammonium and sulfate ion release of histamine from lung fragments, 314 (Je)
Chow I, Bellin J: Long-term exposure of factory workers to dichlorvos (DDVP) insecticide (letter) 111 (Fe)
Christensen HE see Powell CH
Chvapil M, Peng YM: Oxygen and lung fibrosis, 528 (No)
Clark K see Buckley RD
Clelland RC see Hickey RJ
Coste WB see Powers MB
Coffin D see Fairchild GA
Cohen A see Sellgmann R
Cohen B see Mouw D
Cohen M see Bossé R
Colucci AV, Winge D, Krasno J: Cadmium accumulation in rat liver, 153 (Mr)
Conkle JP, Camp BJ, Welch BE: Trace composition of human respiratory gas, 290 (Je)
Conolly RB see Jaeger RJ
Constan A see Mouw D
Cooper GP see Kulle TJ
Coscia GC see Scansetti G
Costa P see Bossé R

D

- Davidson I see Shapiro IM
Davies JE, Barquet A, Freed VM, Haque R, Morgade C, Sonneborn RE, Vackevak C: Human pesticide poisonings by fat-soluble organophosphate insecticide, 608 (De)
de la Burdè B, Shapiro IM: Dental lead, blood lead, and pica in urban children, 281 (Je)
Diamond L, Adams GK III, Richmond WO, Neelakantan L, Maddox WL: Oral inhalation system for exposing rabbits to cigarette smoke, 472 (Se)
Dingon B, Roulet A, Prost G, Tolot F: 3-Aminolevulinic acid dehydratase (letter) 317 (Je)
Dolovich M see Wolff RK
Drew RT, Laskin S, Kuschner M, Nelson N: Inhalation carcinogenicity of alpha halo ethers, 61 (Fe)
Drew RT see Kuschner M; Laskin S

E

- Ehrenkranz NJ: Statewide hospital infection surveillance, 514 (Oc)
El Hassani S see Rustam H
Elinder C-G see Kjellström T
Ellin RI, Vicario PP: ApH Method for measuring blood cholinesterase, 263 (My)
Enterline PE, Henderson V: Health of retired fibrous glass workers, 113 (Mr)
Ewing KL see Amacher DE
Exon JH, Patton NM, Koller LD: Hexamitiasis in cadmium-exposed mice, 463 (Se)
Exon JH see Koller LD

F

- Fagan R see Jones RM
Fairchild GA, Kane P, Adams B, Coffin D: Sulfuric acid and streptococci clearance from respiratory tracts of mice, 538 (No)
Feron VJ see Kruysse A
Fischer DA see Hackney JD
Fisher R see Kuller LH
Flowers NC, Hand RC, Horan LG: Concentrations of fluorocarbons association with cardiac conduction system toxicity, 353 (Jy)
Forbes WF see Robinson JC
Foster WM see Bohning DE
Freed VM see Davies JE
Freeman G: Nitrogen oxides, tobacco smoke, and chronic disease (letter) 424 (Au)
Funahashi A, Pintar K, Siegesmund KA: Identification of foreign material in lung by energy dispersive x-ray analysis, 286 (Je)
Furr K, Stoewand GS, Bache CA, Gutenmann WA, Lisk DJ: Multielement residues in tissues of guinea pigs fed sweet clover grown on fly ash, 244 (My)

G

- Gabilks J, Al-zubaidy T, Askari E: DDT and immunological responses, 81 (Fe)
Gabor S, Anca Z, Zugravu E: In vitro action of quarts on alveolar macrophage lipid peroxides, 499 (Oc)
Gage J see Berlin M
Găvrănescu O see Lancranjan I
Gehlbach SH, Williams WA: Pesticide containers, 49 (Ja)
George EL see Campbell KI
Glass RH: Perspective on environmental health in USSR, 391 (Au)
Goldsmith JR: Human Rights in Health (Book Review) 215 (Ap)
Grant CA see Berlin M
Greenberg H see Hackney JD
Grollman A: Mountain Medicine (Book Review) 563 (No)
Gross P: Misquote (letter) 56 (Ja)
Gutenmann WA see Furr K

H

- Hackney JD, Linn WS, Buckley RD, Pedersen EE, Karuza SK, Law DC, Fischer DA: Experimental studies on human health effects of air pollutants, design considerations, 373 (Au)
Hackney JD, Linn WS, Law DC, Karuza SK, Greenberg H, Buckley RD, Pedersen EE: Experimental studies on human health effects of air pollutants, 2-hour exposure to pollutant gases, 385 (Au)
Hackney JD, Linn WS, Mohler JG, Pedersen EE, Breisacher P, Russo A: Experimental studies on human health effects of air pollutants, 4-hour exposure to pollutant gases, 379 (Au)
Hackney JD see Buckley RD
Hadjimarkos DM see Shearer TR
Hall LL see Campbell KI
Halprin GM see Merchant JA
Hamberger A see Berlin M
Hand RC see Flowers NC
Haque R see Davies JE
Hartung R see Mouw D
Hayakawa K see Sumino K

Hearn TL see Rees ED
 Hebert RR see Lee KP
 Hellberg J see Berlin M
 Hellström J see Berlin M
 Henderson V see Enterline PE
 Hernberg S see Seppäläinen AM
 Hickey RJ, Clelland RC, Boyce DE, Bowers EJ:
 Nitrogen oxides, tobacco smoke, and chronic
 disease (letter) 424 (Au)
 Hilker RJJ: In-plant medical services, 409 (Au)
 Hill ID see Scharpf LG Jr
 Hirsch JA, Swenson EW, Wanner A: Tracheal
 mucous transport in beagles after long-term
 exposure to 1 ppm sulfur dioxide, 249 (My)
 Hoadley AW, Knight DE: External otitis among
 swimmers and nonswimmers, 445 (Se)
 Hoeffler DF see Pollard RB
 Hoff GL see White FH
 Hoffman TR see Rees ED
 Holder BB see Ott MG
 Hollingsworth JW see Rees ED
 Holm S see Berlin M
 Holt PG see Thomas WR
 Horan LG see Flowers NC
 Howarth C see Samuels S
 Hudson AR see Merchant JA
 Hurst DJ see Merchant JA

I

Inculet II see Lefcoe NM
 Ingalls TH: Host-Environment Interactions in
 the Etiology of Cancer in Man (Book Re-
 view) 319 (Je)
 Ingalls TH see Shimada T

J

Jaeger RJ, Conolly RB, Murphy SD: Short-
 term inhalation toxicity of halogenated hy-
 drocarbons, 26 (Ja)
 Jahr J: Dose-response basis for setting quads-
 threshold limit value, 29:338 (De); correc-
 tion, 30:211 (Ap)
 Jauregui HO see Menzel DB
 Jensen PL see Andersen I
 Jewczyk S see Wright GR
 Johanson WG Jr see Wehr KL
 Jones R see Well H
 Jones RM, Fagan R: Carboxyhemoglobin in
 nonsmokers, 184 (Ap)
 Jonsson E, Sörensen S, Arvidsson O, Berg-
 lund K: Reliability of forecasts of annoyance
 reactions, 104 (Fe)
 Joselow MM see Bogden JD; Singh NP

K

Kagawa J, Toyama T: Effects of ozone and
 brief exercise on specific airway conductance
 in man, 36 (Ja)
 Kagawa J, Toyama T: Photochemical air pollu-
 tion, 117 (Mr)
 Kalitis K see Mouw D
 Kane P see Fairchild GA
 Kantz RJ II see Astarie YC
 Kaplan D, McJilton C, Luchtel D: Bisulfite in-
 duced lipid oxidation, 507 (Oc)
 Karuza SK see Hackney JD
 Katz SH see Shapiro IM
 Keast D see Thomas WR
 Kehoe RA: Sub-Clinical Lead Poisoning (Book
 Review) 213 (Ap)
 Kerr LE: Physical examinations and industrial
 productivity, 208 (Ap)
 Kilburn KH see Merchant JA
 Kimura M see Yoshiki S
 Kitamura S see Sumino K
 Kleidsen K see Astrup P; Thomsen HK
 Kjellström T, Lind B, Linnman L, Elinder C-G:
 Variation of cadmium concentration in
 Swedish wheat and barley, 321 (Jy)
 Klepsch I see Lancranjan I
 Knight DE see Hoadley AW
 Kock B see Seppäläinen AM
 Koller LD, Exon JH, Roan JG: Antibody sup-
 pression by cadmium, 598 (De)
 Koller LD see Exon JH
 Krasno J see Colucci AV
 Krumm AA see Astarie YC
 Krussay A, Feron VJ, Til HP: Repeated ex-
 posure to acetaldehyde vapor, 449 (Se)
 Kulle TJ, Cooper GP: Effects of formaldehyde
 and ozone on trigeminal nasal sensory sys-
 tem, 237 (My)
 Kuller LH, Radford EP, Swift D, Parper JA,
 Fisher R: Carbon monoxide and heart attacks,
 477 (Oc)

Kuschner M, Laskin S, Drew RT, Cappiello V,
 Nelson N: Inhalation carcinogenicity of al-
 pha halo ethers, 73 (Fe)
 Kuschner M see Drew RT; Laskin S
 Kusumoto S see Oda H

L

Lancranjan I, Popescu HI, Găvănescu O,
 Klepsch I, Serbănescu M: Reproductive abili-
 ty of workmen occupationally exposed to
 lead, 396 (Au)
 Langner RR see Ott MG
 Lapp NL see Polakoff PL
 Laskin S, Drew RT, Cappiello V, Kuschner M,
 Nelson N: Inhalation carcinogenicity of alpha
 halo ethers, 70 (Fe)
 Laskin S see Drew RT; Kuschner M
 Law DC see Hackney JD
 Lee KP, Hebert RR, Sherman H, Aftosmis JG,
 Waritz RS: Octabromobiphenyl-induced ultra-
 structural changes in rat liver, 465 (Se)
 Lefcoe NM, Inculet II: Particulates in do-
 mestic premises, 565 (De)
 Levin HS see Rodnitzky RL
 Lewis TR see Powers MB
 Liddell D: Occupational mortality in relation
 to exposure (letter) 266 (My)
 Lind B see Kjellström T
 Linn WS see Hackney JD
 Linnman L see Kjellström T
 Lippmann M see Albert RE; Bohning DE
 Lisk DJ see Furr K; Tong SSC
 Lockert W: Lead content of deciduous teeth
 of children in different environments, 583
 (De)
 Luby JP: Molecular Studies in Viral Neoplasia
 (Book Review) 216 (Ap)
 Luchtel D see Kaplan D
 Lucis O: Cadmium in the Environment (Book
 Review) 319 (Je)

M

McJilton C see Kaplan D
 McKenzie WN Jr see Merchant JA
 McNeil PE Jr: Practical methods of reducing
 airborne contaminants in interior spaces,
 552 (No)
 Maddox WL see Diamond L
 Magos L: Variation of biological half-life of
 methylmercury in man (letter) 371 (Jy)
 Malbach HI see Scharpf LG Jr
 Malcolm MT: Degreasers flush (letter) 318
 (Je)
 Marmor M: Heat wave mortality in New York
 City, 1949 to 1970, 130 (Mr)
 Meier DM see Sanders CL
 Melton LJ III see Pollard RB
 Menz M: Long-term exposure of factory work-
 ers to dichlorvos (DDVP) insecticide (letter)
 112 (Fe)
 Menzel DB, Slaughter RJ, Bryant AM, Jauregui
 HO: Heinz bodies formed in erythrocytes by
 fatty acid oxides and ozone, 296 (Je)
 Menzel DB, Slaughter RJ, Bryant AM, Jauregui
 HO: Prevention of oxidant-induced Heinz
 bodies in human erythrocytes by vitamin E,
 234 (My)
 Menzel DB see Charles JM
 Merchant JA, Halprin GM, Hudson AR, Kil-
 burn KH, McKenzie WN Jr, Hurst DJ, Ber-
 mazohn P: Responses to cotton dust, 222
 (My)
 Mick DL see Rodnitzky RL
 Miller FM see Burns JE
 Mitchell CA see Schoenberg JB
 Mitchell G see Shapiro IM
 Mohler JG see Hackney JD
 Montgomery EB: Ecophysics (Book Review)
 520 (Oc)
 Morgado C see Davies JE
 Morgan RW see Shettigara PT
 Morse RA see Tong SSC
 Mouw D, Kalitis K, Anver M, Schwartz J, Con-
 stan A, Hartung R, Cohen B, Ringler D:
 Lead, 276 (Je)
 Murphy SD see Jaeger RJ

N

Nakajima T see Oda H
 Neelakantan L see Diamond L
 Neel WE Jr: Hexachlorophene in mice (letter)
 423 (Au)
 Neel WE Jr see Sprout WL
 Nelson N see Drew RT; Kuschner M; Laskin S
 Newhouse MT see Wolff RK

Nicholson DP: Breathing (Book Review) 214
 (Ap)
 Nora AH, Nora JJ: Syndrome of multiple con-
 genital anomalies associated with teratogenic
 exposure, 17 (Ja)
 Nora JJ see Nora AH
 Nordstrand A see Rylander R
 Norseth T see Berlin M

O

Oda H, Kusumoto S, Nakajima T: Nitrosyl-
 hemoglobin formation in blood of animals ex-
 posed to nitric oxide, 453 (Se)
 Ogata M see Tomokuni K
 Olsen HM see Astrup P
 Onrot J see Wright GR
 Ortmeyer CE: Cigarette smoking and pneu-
 monococcosis among coal miners (letter) 110
 (Fe)
 Ortmeyer CE: Health and medicine (letter) 56
 (Ja)
 Osaka I see Tomokuni K
 O'Steen KG see Wray BB
 Otaki N see Yoshiki S
 Ott MG, Langner RR, Holder BB: Vinyl chlo-
 ride exposure in controlled industrial environ-
 ment, 333 (Jy)

P

Patton NM see Exon JH
 Pedersen EE see Hackney JD
 Peng YM see Chvapil M
 Perper JA see Kuller LH
 Petajan JH see Schumacher GA
 Peterson HT Jr see Albert RE
 Philipson K see Andersen I; Camner P
 Pierce AK see Wehr KL
 Pinar K see Funahashi A
 Pisani W see Scansetti G
 Plunkett ER: Preceptorships in occupational
 health (letter) 56 (Ja)
 Podolsky S see Bossé R
 Polakoff PL, Lapp NL, Reger R: Polyvinyl
 chloride pyrolysis products, 269 (Je)
 Pollard RB, Melton LJ III, Hoeffler DF,
 Springer GL, Scheiner EF: Smoking and
 respiratory illness in military recruits, 583
 (No)
 Popescu HI see Lancranjan I
 Posin C see Buckley RD
 Powell CH, Christensen HE: Development of
 occupational standards, 171 (Ap)
 Powers GJ see Sanders CL
 Powers MB, Coate WB, Lewis TR: Repeated
 topical applications of 1,2,4-trichlorobenzene,
 165 (Ap)
 Press E: Theory and Practice of Public Health
 (Book Review) 475 (Se)
 Proctor DF see Andersen I
 Prost G see Dingebon B

R

Radford EP see Kuller LH
 Raleigh RL, Spencer PS, Schaumburg HH:
 Toxicity of methyl n-butyl ketone (letter)
 317 (Je)
 Rees ED, Hollingsworth JW, Hoffman TR,
 Black H, Hearn TL: Smoking and disease,
 402 (Au)
 Reger R see Polakoff PL
 Richmond WO see Diamond L
 Ringler D see Mouw D
 Roan JG see Koller LD
 Roberts NJ: Mandatory vs voluntary medical
 examinations in industry, 205 (Ap); correc-
 tion, 390 (Au)
 Robinson JC, Forbes WF: Role of carbon mon-
 oxide in cigarette smoking, 425 (Se)
 Rodnitzky RL, Levin HS, Mick DL: Occupa-
 tional exposure to organophosphate pesti-
 cides, 98 (Fe)
 Rossiter CE see Well H
 Rossman CM see Wolff RK
 Roulet A see Dingebon B
 Rubino GF see Scansetti G
 Russo A see Hackney JD
 Rustam H, Von Burg R, Amin-Zaki LaM, El
 Hassani S: Evidence for a neuromuscular dis-
 order in methylmercury poisoning, 190 (Ap)
 Rusticatus, pseud.: Mythology—Index to Gods
 [and Hero-Persons] 14, 48 (Ja); 87, 103
 (Fe); 189, 200 (Ap); 229, 253 (My); 289
 (Je); 372 (Jy); 401 (Au); 439, 462 (Se);
 482, 509 (Oc); 537 (No); 570, 601 (De)

Rylander R, Nordstrand A, Snella M-C: Bacterial contamination of organic dusts, 137 (Mr)

S

Samuels S, Howarth C: Respiratory cancer and occupational exposure to arsenicals (letter) 423 (Au)

Sanders CL, Cannon WC, Powers GJ, Adee RR, Meier DM: Toxicology of high-fired beryllium oxide inhaled by rodents, 546 (No)

Sargent F II: Behavioral Toxicology (Book Review) 563 (No)

Sargent F II: Environmental Dynamics of Pesticides (Book Review) 563 (No)

Scansetti G, Coscia GC, Pisani W, Rubino GF: Cement, asbestos, and cement-asbestos pneumoconiosis, 272 (Je)

Scharpf LG Jr, Hill ID, Mailbach HI: Percutaneous penetration and disposition of trichloroan in man, 7 (Ja)

Schaumburg HH see Raleigh RL

Scheiner EF see Pollard RB

Schoenberg JB, Mitchell CA: Airway disease caused by phenolic (phenol-formaldehyde) resin exposure, 574 (De)

Schütz A see Berlin M

Schumacher GA, Petajan JH: High altitude stress and retinal hemorrhage, 217 (My); correction, 501 (Oc)

Schwartz J see Mouw D

Seligmann R, Cohen A: Utensil swab test, 201 (Ap)

Seppäläinen AM, Tola S, Harnberg S, Kock B: Subclinical neuropathy at "safe" levels of lead exposure, 180 (Ap)

Serbánescu M see Lancranjan I

Shapiro IM, Mitchell G, Davidson I, Katz SH: Lead content of teeth, 483 (Oc)

Shapiro IM see de la Burdè B

Shearer TR, Hadjilarkos DM: Geographic distribution of selenium in human milk, 230 (My)

Shepherd RJ see Wright GR

Sherman H see Lee KP

Shettigara PT, Morgan RW: Asbestos, smoking, and laryngeal carcinoma, 517 (Oc)

Shibata T see Sumino K

Shimada T, Ingalls TH: Chromosome mutations and pH disturbances, 196 (Ap); correction, 370 (Jy)

Siegesmund KA see Funahashi A

Silver F: No-pest strip (letter) 266 (My)

Simmons DH see Cassan SM

Simpson BJ see Brown VKH

Singh NP, Bogden JD, Joselow MM: Distribution of thallium and lead in children's blood, 557 (No)

Singh NP see Bogden JD

Slaughter RJ see Menzel DB

Sliney DH, Vorpahl KW, Winburn DC: Environmental health hazards from high-powered, infrared, laser devices, 174 (Ap)

Smith JW: Drug Resistance in Antimicrobial Therapy (Book Review) 475 (Se)

Snella M-C see Rylander R

Sörensen S see Jonsson E

Sonneborn RE see Davies JE

Spencer PS see Raleigh RL

Springer GL see Pollard RB

Sprout WL, Neeld WE Jr, Woessner WW: Management of chemical cyanosis by oxygen saturation readings, 302 (Je)

Stara JF see Campbell KI

Stenback F: Hexachlorophene in mice, 32 (Ja)

Stoewand GS and Furr K

Suda T see Yoshiki S

Strandberg K see Camner P

Sumino K, Hayakawa K, Shibata T, Kitamura S: Heavy metals in normal Japanese tissues, 487 (Oc)

Suzuki M see Yoshiki S

Swenson EW see Hirsch JA

Swift D see Kuller LH

Syversen TLM: Cadmium-binding in human liver and kidney, 158 (Mr)

T

Tabershaw IR: Whose "agent" is occupational physician? 412 (Au)

Taylor GJ: Cardiac arrhythmias in hypoxic rabbits during aerosol propellant inhalation, 349 (Jy)

Thomas WR, Holt PG, Keast D: Humoral immune response of mice with long-term exposure to cigarette smoke, 78 (Fe)

Thomsen HD, Kjeldsen K: Aortic intimal injury in rabbits, 604 (De)

Til HP see Krusysse A

Tola S see Seppäläinen AM

Tolot F see Dingemans B

Tomlinson P see Wright GR

Tomokuni K: δ -Aminolevulinic acid dehydratase (letter) 317 (Je)

Tomokuni K: Different behaviors of erythrocyte δ -aminolevulinic acid dehydratase, 148 (Mr)

Tomokuni K, Osaka I, Ogata M: Erythrocyte protoporphyrin test for occupational lead exposure, 588 (De)

Tong SSC, Morse RA, Bache CA, Lisk DJ: Elemental analysis of honey as indicator of pollution, 329 (Jy)

Toyama T see Kagawa J

Trofast J see Berlin M

Trolle D see Astrup P

U

Uhlariak J: Sight and Mind (Book Review) 58 (Ja)

Ulrich CE see Alarie YC

V

Vaclavik C see Davies JE

Vicario PP see Elini RI

Von Burg R see Rustam H

Vorpahl KW see Sliney DH

W

Waggenspack C see Weill H

Wanner A see Hirsch JA

Ward JM, Weisburger JH, Yamamoto RS, Benjamin T, Brown CA, Weisburger EK: Long-term effect of benzene in C57BL/6N mice, 22 (Ja)

Waritz RS see Lee KP

Watson JJ see White FH

Wehr KL, Johanson WG Jr, Chapman JS, Pierce AK: Pneumoconiosis among activated-carbon workers, 578 (De)

Weill H, Jones R: Chest roentgenogram as epidemiologic tool, 435 (Se)

Weill H, Ziskind MM, Waggenspack C, Rossiter CE: Lung function consequences of dust exposure in asbestos cement manufacturing plants, 88 (Fe)

Weisburger EK see Ward JM

Weisburger JH see Ward JM

Weiss W: Cigarette smoking and pneumoconiosis among coal miners (letter) 110 (Fe)

Weich BE see Conkle JP

White FH, Watson JJ, Hoff GL, Bigler WJ: *Edwardsiella tarda* infections in Florida raccoons, *Procyon lotor*, 602 (De)

White NR: Environment and Birth Defects (Book Review) 213 (Ap)

Williams WA see Gehlbach SH

Winburn DC see Sliney DH

Winge D see Colucci AV

Winslow JJB: Time and causation in studies of long-term exposure to environmental factors, 417 (Au)

Woessner WW see Sprout WL

Wolff RK, Dolovich M, Rossman CM, Newhouse MT: Sulfur dioxide and tracheobronchial clearance in man, 521 (No)

Wray BB, O'Steen K: Mycotoxin-producing fungi from house associated with leukemia, 571 (De)

Wright GR, Jewczyk S, Onrot J, Tomlinson P, Shepherd RJ: Carbon monoxide in urban atmosphere, 123 (Mr)

Y

Yamamoto RS see Ward JM

Yanagisawa T see Yoshiki S

Yarvot P: Problems of Industrial Medicine in Ophthalmology (Book Review) 213 (Ap)

Yoshiki S, Yanagisawa T, Kimura M, Otaki N, Suzuki M, Suda T: Bone and kidney lesions in experimental cadmium intoxication, 559 (No)

Z

Ziskind MM see Weill H

Zugravu E see Gabor S

SUBJECT INDEX TO VOLUME 30

The following Index is an alphabetical list of significant subjects presented in this volume. Books reviewed are listed alphabetically by first author under the heading "BOOK REVIEWS."

A

Abnormalities, Drug-Induced
multiple, syndrome associated with teratogenic exposure [Nora] 17 (Ja)

Abnormalities, Multiple
syndrome of, associated with teratogenic exposure [Nora] 17 (Ja)

Absorption
percutaneous penetration and disposition of trichloroan in man, body showering [Scharpf] 7 (Ja)

Accidents, Industrial
ghetto hiring [Bisgeier] 440 (Se)

Acetaldehyde
vapor, repeated exposure to, studies in Syrian golden hamsters [Krusysse] 449 (Se)

Acne
repeated topical applications of 1,2,4-trichlorobenzene, effects on rabbit ears, [Powers] 165 (Ap)

Aerosols
cardiac arrhythmias in hypoxic rabbits during aerosol propellant inhalation [Taylor] 349 (Jy)
comparison of nasal and tracheobronchial clear-

Aerosols—Continued
ance [Andersen] 29:290 (No); correction, 30:233 (My)
concentrations of fluoroalkanes associated with cardiac conduction system toxicity [Flowers] 353 (Jy)
increased mucociliary transport by cholinergic stimulation [Camner] 29:220 (Oc); correction, 30:112 (Fe)
short-term inhalation toxicity of halogenated hydrocarbons, effects of fasting rats [Jaeger] 26 (Ja)

Age Factors
smoking inhalation, pulmonary function and [Bossé] 495 (Oc)

Air Conditioning
heat wave mortality in New York City, 1949 to 1970 [Marmor] 130 (Mr)

Air Pollution
ammonium and sulfate ion release of histamine from lung fragment [Charles] 314 (Je)
aortic intimal injury in rabbits, evaluation of threshold limit [Thomsen] 604 (De)
bacterial contamination of organic dusts, effects on pulmonary cell reactions [Rylander] 137 (Mr)

Air Pollution—Continued
carbon monoxide and heart attacks [Kuller] 477 (Oc)
carbon monoxide in urban atmosphere, hazards to pedestrian and street-worker [Wright] 123 (Mr)
carboxyhemoglobin in nonsmokers, mathematical model [Jones] 184 (Ap)
concentrations of fluoroalkanes associated with cardiac conduction system toxicity [Flowers] 353 (Jy)
effects of ozone and brief exercise on specific airway conductance in man [Kagawa] 36 (Ja)
elemental analysis of honey as indicator of, 47 elements in honeys produced near highway, industrial, and mining areas [Tong] 329 (Jy)
experimental studies on human health effects of air pollutants [Hackney] design considerations, 373; 4-hour exposure to ozone alone and in combination with other pollutant gases, 379; 2-hour exposure, 385 (Au)
long-term exposure to sulfur dioxide, sulfuric acid mist, fly ash, and their mixtures, results

Air Pollution—Continued

- of studies in monkeys and guinea pigs [Alarie] 254 (My)
 nitrogen dioxide and erythrocyte redox state [Cassan] 502 (Oc)
 nitrogen oxides, tobacco smoke, and chronic disease (letter) [Hickey] (reply) [Freeman] 424 (Au)
 nitrosyl-hemoglobin formation in blood of animals exposed to nitric acid [Oda] 453 (Se)
 oral inhalation system for exposing rabbits to cigarette smoke [Diamond] 472 (Se)
 particulates in domestic premises, ambient levels and indoor-outdoor relationships [Lefcoe] 565 (De)
 photochemical, effects on respiratory function of elementary school children [Kagawa] 117 (Mr)
 practical methods of reducing airborne contaminants in interior spaces [McNall] 552 (No)
 reliability of forecasts of annoyance reactions [Jonsson] 104 (Fe)
 repeated exposure to acetaldehyde vapor, studies in Syrian golden hamsters [Kruysse] 449 (Se)
 role of carbon monoxide in cigarette smoking, yield from cigarettes [Robinson] 425 (Se)
 sulfur dioxide and tracheobronchial clearance in man [Wolff] 521 (No)
 toxicity of methyl n-butyl ketone (letter) [Raleigh] 317 (Je)
 trace composition of human respiratory gas [Conkle] 290 (Je)
 tracheal mucous transport in beagles after long-term exposure to 1 ppm sulfur dioxide [Hirsch] 249 (My)

Airway Resistance

- effects of ozone and brief exercise on specific airway conductance in man [Kagawa] 36 (Ja)

Alcohol, Ethyl

- degreasers flush (letter) [Malcolm] 318 (Je)

Alkanes

- concentrations of fluoroalkanes associated with cardiac conduction system toxicity [Flowers] 353 (Jy)

Alpha 1 Antitrypsin

- smoking and disease, effect on serum antitrypsin in hospitalized patients [Rees] 402 (Au)

Allitude

- high, stress and retinal hemorrhage, relation to vascular headache mechanisms [Schumacher] 217 (My); correction, 501 (Oc)

Allitude Sickness see Anoxia**American Society of Anesthesiologists**

- preceptorships in occupational health (letter) [Plunkett] 56 (Ja)

Aminolevulinic Acid see Levulinic Acid**Ammonium Compounds**

- sulfate ion release of histamine from lung fragments [Charles] 314 (Je)

Anaphylaxis

- reduced, in rats fed DDT, DDT and immunological responses [Gabliks] 81 (Fe)

Anoxia

- cardiac arrhythmias in hypoxic rabbits during aerosol propellant inhalation [Taylor] 349 (Jy)

- moderate hypoxia exposure and fetal development [Astrup] 15 (Ja)

Antibodies

- suppression by cadmium [Koller] 598 (De)

Aorta

- aortic intimal injury in rabbits, evaluation of threshold limit [Thomsen] 604 (De)

- Armed Forces Personnel see Military Personnel**

Arrhythmias

- cardiac, in hypoxic rabbits during aerosol propellant inhalation [Taylor] 349 (Jy)

Arsenicals

- respiratory cancer and occupational exposure to (letter) [Samuels] 423 (Au)

Arteriosclerosis

- aortic intimal injury in rabbits, evaluation of threshold limit [Thomsen] 604 (De)

Asbestos

- cement and, and cement-asbestos pneumoconiosis, comparative clinical-roentgenographic study [Scansetti] 272 (Je)

- cement manufacturing plants, lung function consequences of dust exposure in [Weill] 88 (Fe)

- misquote in paper, is short-fibered asbestos dust a biological hazard? (letter) [Gross] 56 (Ja)

Asbestos—Continued

- smoking, laryngeal cancer and [Shettigara] 517 (Oc)

Atmospheric Pressure see Anoxia**Automobile Exhaust**

- carbon monoxide in urban atmosphere, hazards to pedestrian and street-worker [Wright] 123 (Mr)

- photochemical air pollution, effects on respiratory function of elementary school children [Kagawa] 117 (Mr)

Automobiles

- elemental analysis of honey as indicator of pollution, 47 elements in honeys produced near highway, industrial, and mining areas [Tong] 329 (Jy)

B**Bacteria**

- contamination of organic dusts, effects on pulmonary cell reactions [Rylander] 137 (Mr)

- utensil swab test, effectiveness in food service sanitation programs [Seligmann] 201 (Ap)

Barley see Grain**Baths**

- percutaneous penetration and disposition of trichloroan in man, body showering [Scharpf] 7 (Ja)

Behavior

- occupational exposure to organophosphate pesticides, neurobehavioral study [Rodnitsky] 98 (Fe)

- operant, neurotoxicity of methylmercury in squirrel monkeys, changes in [Berlin] 340 (Jy)

Benzene

- long-term effect in C57BL/6N mice [Ward] 22 (Ja)

- repeated topical applications of 1,2,4-trichlorobenzene, effects on rabbit ears, [Powers] 165 (Ap)

Beryllium

- oxide, high-fired, inhaled by rats, toxicology of, metabolism and early effects [Sanders] 546 (No)

Bethanechol Compounds

- increased mucociliary transport by cholinergic stimulation [Canner] 29:220 (Oc); correction, 30:112 (Fe)

Biphenyl Compounds

- distribution and metabolism of 2,4,5,2',5'-pentachlorobiphenyl [Berlin] 141 (Mr)

- octabromobiphenyl-induced ultrastructural changes in rat liver [Lee] 465 (Se)

Blood

- children's, distribution of thallium and lead in [Singh] 557 (No)

- dental lead, blood lead, and pica in urban children [de la Burdél] 281 (Je)

- human, ozone and [Buckley] 40 (Ja)

Body Fluids

- humoral immune response of mice with long-term exposure to cigarette smoke [Thomas] 78 (Fe)

Bone and Bones

- lesions in experimental cadmium intoxication [Yoshiki] 559 (No)

BOOK REVIEWS

- Bogovsky P, Timbrell V, Gilson JC, Wagner JC, eds: *Biological Effects of Asbestos: Proceedings of Working Conference Held at International Agency for Research on Cancer*, 520 (Oc)

- Bouhuys A: *Breathing: Physiology, Environment and Lung Disease*, 214 (Ap)

- Doll R, Vodopija I, Davis W, eds: *Host Environment Interactions in the Etiology of Cancer in Man*, 319 (Je)

- Elliott K, Knight J, eds: *Human Rights in Health*, 215 (Ap)

- Friberg L, Kjellström T, Norberg G, eds: *Cadmium in the Environment*, ed 2, 319 (Je)

- Hamilton A, Hardy HL: *Industrial Toxicology*, 216 (Ap)

- Haque R, Freed VH, eds: *Environmental Dynamics of Pesticides*, Environmental Science Research series vol 6, 563 (No)

- Hobson W: *Theory and Practice of Public Health*, ed 4, 475 (Se)

- Hunter JM, ed: *Geography of Health and Human Disease*, 319 (Je)

- Karger S, ed: *Problems of Industrial Medicine in Ophthalmology*, vol 3 and 4, 213 (Ap)

- Kaufman L: *Sight and Mind: Introduction to Visual Perception*, 58 (Ja)

- Linch AL: *Evaluation of Ambient Air Quality by Personnel Monitoring*, 58 (Ja)

BOOK REVIEWS—Continued

- Lowbury EJJ, Ayliffe GAJ: *Drug Resistance in Antimicrobial Therapy*, 475 (Se)

- Molecular Studies in Viral Neoplasia: Presented at the 25th Annual Symposium on Fundamental Cancer Research, 1972, at Houston, 216 (Ap)

- Sharma OP: *Sarcoidosis: Clinical Approach*, 520 (Oc)

- Stein Z, Susser M, Saenger G, et al: *Famine and Human Development: Dutch Hunger Winter of 1944-45*, 319 (Je)

- Waldron HA, Stöfen D: *Sub-Clinical Lead Poisoning*, 213 (Ap)

- Ward M: *Mountain Medicine: Clinical Study of Cold and High Altitudes*, 563 (No)

- Weiss B, Laties VG: *Behavioral Toxicology, Environmental Science Research series vol 5*, 563 (No)

- Wesley JP: *Ecophysics: Application of Physics to Ecology*, 520 (Oc)

- Wilson JG: *Environment and Birth Defects*, 213 (Ap)

Brain

- of squirrel monkeys, tritiated methylmercury in, cellular and subcellular distribution [Berlin] 591 (De)

Bromine

- octabromobiphenyl-induced ultrastructural changes in rat liver [Lee] 465 (Se)

Bronchi

- comparison of nasal and tracheobronchial clearance [Andersen] 29:290 (No); correction, 30:233 (My)

- increased mucociliary transport by cholinergic stimulation [Canner] 29:220 (Oc); correction, 30:112 (Fe)

- short-term effects of cigarette smoking on bronchial clearance in humans [Albert] 361 (Jy)

- sulfur dioxide and tracheobronchial clearance in man [Wolff] 521 (No)

- tracheobronchial particle deposition and clearance, study of effects of cigarette smoking in monozygotic twins [Bohning] 457 (Se)

C**Cadmium**

- accumulation in rat liver [Colucci] 153 (Mr)

- antibody suppression by [Koller] 598 (De)

- binding in human liver and kidney [Syversen] 158 (Mr)

- concentration in Swedish wheat and barley, variation of, indicator of changes in daily intake [Kjellström] 321 (Jy)

- experimental intoxication, bone and kidney lesions in [Yoshiki] 559 (No)

- hexamethylenetetramine in mice exposed to [Exon] 463 (Se)

- soluble cadmium-binding component in rat and dog spleen [Amacher] 510 (Oc)

Carbon

- activated, pneumoconiosis among workers in [Wehr] 578 (De)

Carbon Disulfide

- poisoning, serum thyroxine in early diagnosis of [Cavalleri] 85 (Fe)

Carbon Monoxide

- and heart attacks [Kuller] 477 (Oc)

- aortic intimal injury in rabbits, evaluation of threshold limit [Thomsen] 604 (De)

- carboxyhemoglobin in nonsmokers, mathematical model [Jones] 184 (Ap)

- in the urban atmosphere, hazards to pedestrian and street-worker [Wright] 123 (Mr)

- moderate hypoxia exposure and fetal development [Astrup] 15 (Ja)

- role in cigarette smoking, yield from cigarettes [Robinson] 425 (Se)

Carcinogens

- inhalation carcinogenicity of alpha halo ethers, I. acute toxicity [Drew] 61; II. chronic studies [Laakkin] 70; III. lifetime and limited period studies [Kuschner] 73 (Fe)

Cement

- asbestos and, and cement-asbestos pneumoconiosis, comparative clinical-roentgenographic study [Scansetti] 272 (Je)

- time and causation in studies of long-term exposure to environmental factors [Winslow] 417 (Au)

Cerebral Cortex

- neurotoxicity of methylmercury in squirrel monkeys, pathology of [Berlin] 340 (Jy)

- Cholinergic Agents see Parasympathomimetics**

Cholinesterase

blood, ApH method for measuring, study on effect of temperature [Ellin] 263 (My)

Cholinomimetics see Parasympathomimetics

Chromosome Abnormalities

mutations and pH disturbances [Shimada] 196 (Ap); correction, 370 (Jy)

Chronic Disease

nitrogen oxides, tobacco smoke and (letter) [Hickey] (reply) [Freeman] 424 (Au)

Cilia

increased mucociliary transport by cholinergic stimulation [Camner] 29:220 (Oc); correction, 30:112 (Fe)

Cirrhosis, Pulmonary see Pulmonary Fibrosis

City Planning

reliability of forecasts of annoyance reactions, study on exposure to noise and air pollution [Jonsson] 104 (Fe)

Coal Mining

cigarette smoking and pneumoconiosis among coal miners (letter) [Weiss] (reply) [Ortmeyer] 110 (Fe)

Cooking and Eating Utensils

utensil swab test, effectiveness in food service sanitation [Seligmann] 201 (Ap)

Coronary Disease

carbon monoxide and heart attacks [Kuller] 477 (Oc)

Cotton

dust, responses to [Merchant] 222 (My)

Cross Infection

statewide hospital infection surveillance, use of workmen's compensation claims to detect nosocomial infection [Ehrenkranz] 514 (Oc)

Crowding see Population Density

Cyanosis

chemical, management by oxygen saturation readings [Sprout] 302 (Je)

D

DDT

and immunological responses, reduced anaphylaxis and mast cell population in rats fed DDT [Gablika] 81 (Fe)

DDVP see Dichlorvos

Decontamination

procedures for skin exposed to phenolic substances [Brown] 1 (Ja)

Dehydratases see Hydro-Lyases

Dermatitis, Contact

dermal irritancy of metal compounds, studies with palladium, platinum, lead, and manganese compounds [Campbell] 168 (Ap)

Dermatitis Venenata see Dermatitis, Contact

Dichlorvos

insecticide, long-term exposure of factory workers to (letter) [Chow] 111, (reply) [Menz] 112 (Fe)

no-pest strip (letter) [Silver] 266 (My)

Diphtheria Toxoid

DDT and immunological responses, reduced anaphylaxis and mast cell population in rats fed DDT [Gablika] 81 (Fe)

Disease

smoking and, effect on serum antitrypsin in hospitalized patient [Rees] 402 (Au)

Dust see also Pneumoconiosis

cotton, responses to [Merchant] 222 (My)

exposure in asbestos cement manufacturing plants, lung function consequences of [Weill] 88 (Fe)

misquote in paper, is short-fibered asbestos dust a biological hazard? (letter) [Gross] 56 (Ja)
organic, bacterial contamination of, effects on pulmonary cell reactions [Rylander] 137 (Mr)

E

Ear

repeated topical applications of 1,2,4-trichlorobenzene, effects on rabbit ears, [Powers] 165 (Ap)

Edwardsiella tarda

infections in Florida raccoons, *Procyon lotor* [White] 602 (De)

Effort see Exertion

Elements

analysis of honey as indicator of pollution, 47 elements in honeys produced near highway, industrial, and mining areas [Tong] 329 (Jy)

multielement residues in tissues of guinea pigs fed sweet clover grown on fly ash [Furr] 244 (My)

Employee Health Services see Occupational Health Services

Employment

ghetto hiring [Biase] 440 (Se)

Environmental Health

hazards from high-powered, infrared, laser devices [Slaney] 174 (Ap)

in USSR, perspective on [Glasa] 391 (Au)

ENVIRONMENTAL NOTES

59 (Ja), 212 (Ap), 320 (Je), 372 (Jy), 476 (Se), 564 (No)

Environmental Pollution

antibody suppression by cadmium [Koller] 598 (De)

dermal irritancy of metal compounds, studies with palladium, platinum, lead, and manganese compounds [Campbell] 168 (Ap)

heavy metals in normal Japanese tissues, amounts of 15 heavy metals in 30 subjects [Sumino] 487 (Oc)

lead content of deciduous teeth of children in different environments [Lockerets] 583 (De)

lead content of teeth, evidence establishing new minimal levels of exposure in living preindustrialized human population [Shapiro] 483 (Oc)

lead, possible toxicity in urban vs rural rats [Mouw] 276 (Je)

practical methods of reducing airborne contaminants in interior spaces [McNall] 552 (No)

time and causation in studies of long-term exposure to [Winslow] 417 (Au)

variation of cadmium concentration in Swedish wheat and barley, indicator of changes in daily intake [Kjellström] 321 (Jy)

Epidemiologic Methods

time and causation in studies of long-range exposure to environmental factors [Winslow] 417 (Au)

Erythrocytes

δ -aminolevulinic acid dehydratase, different behaviors, comparison study between lead workers and normals [Tomokuni] 148 (Mr)

Heinz bodies formed by fatty acid ozonides and ozone in [Menzel] 296 (Je)

human, ozonite-induced Heinz bodies in, prevention by vitamin E [Menzel] 234 (My)

nitrogen dioxide and redox state of [Cassan] 502 (Oc)

ozone and human blood [Buckley] 40 (Ja)

protoporphyrin test for occupational lead exposure [Tomokuni] 588 (De)

Estrogens

syndrome of multiple congenital anomalies associated with teratogenic exposure [Nora] 17 (Ja)

Ethanol see Alcohol, Ethyl

Ethers

alpha halo, inhalation carcinogenicity of, I. acute toxicity [Drew] 61; II. chronic studies [Laskin] 70; III. lifetime and limited period studies [Kuschner] 73 (Fe)

Exercise see Exertion

Exertion

effects of ozone and brief exercise on specific airway conductance in man [Kagawa] 36 (Ja)

F

Fatty Acids

ozonides of, Heinz bodies formed in erythrocytes by ozone and [Menzel] 296 (Je)

Fertility

reproductive ability of workmen occupationally exposed to lead [Lancranjan] 396 (Au)

Fetus see also Maternal-Fetal Exchange

moderate hypoxia exposure and development of [Astrup] 15 (Ja)

Fires

flame retardant, octabromobiphenyl-induced ultrastructural changes in rat liver [Lee] 465 (Se)

Fly Ash

long-term exposure to sulfur dioxide, sulfuric acid mist and, and their mixtures, results of studies in monkeys and guinea pigs [Alarie] 254 (My)

multielement residues in tissues of guinea pigs fed sweet clover grown on [Furr] 244 (My)

Food

heavy metals in, land of bread and honey [Chapman] 371 (Jy)

Food Handling

utensil swab test, effectiveness in food service sanitation programs [Seligmann] 201 (Ap)

Foreign Bodies

in lung, identification by energy dispersive x-

Foreign Bodies—Continued

ray analysis, new approach to silicosis [Funa-hashi] 285 (Je)

Formaldehyde

airway disease caused by phenolic (phenol-formaldehyde) resin exposure [Schoenberg] 574 (De)

effects of ozone and, on trigeminal nasal sensory systems [Kulle] 237 (My)

Fungi

mycotoxin-producing, from house associated with leukemia [Wray] 571 (De)

G

Gases

trace composition of human respiratory gas [Conkle] 290 (Je)

Glass

health of retired fibrous glass workers [Enterline] 113 (Mr)

Glycols

decontamination procedures for skin exposed to phenolic substances [Brown] 1 (Ja)

Grain

variation of cadmium concentration in Swedish wheat and barley, indicator of changes in daily intake [Kjellström] 321 (Jy)

H

Hair

variation of biological half-life of methylmercury in man (letter) [Magos] (reply) [Al-Shahristani] 371 (Jy)

Half-Life

biological, of methylmercury, variation in man (letter) [Magos] (reply) [Al-Shahristani] 371 (Jy)

Halogenated Hydrocarbons see Hydrocarbons, Halogenated

Hamman-Rich Syndrome see Pulmonary Fibrosis

Headache

vascular, high altitude stress and retinal hemorrhage, relation to mechanisms of [Schumacher] 217 (My); correction, 501 (Oc)

Health

and medicine (letter) [Ortmeyer] (reply) [Chapman] 56 (Ja)

experimental studies on human health effects of air pollutants [Hackney] design considerations, 373; 4-hour exposure to ozone alone and in combination with other pollutant gases, 379; 2-hour exposure, 385 (Au)

of retired fibrous glass workers [Enterline] 113 (Mr)

Heart Conduction System

toxicity, concentrations of fluoroalkanes associated with [Flowers] 353 (Jy)

Heart Disease, Ischemic see Coronary Disease

Heat Exhaustion

heat wave mortality in New York City, 1949 to 1970 [Marmor] 150 (Mr)

Heinz Bodies

formed in erythrocytes by fatty acid ozonides and ozone [Menzel] 296 (Je)

ozonite-induced, in human erythrocytes prevention by vitamin E [Menzel] 234 (My)

Hemoglobin

carboxyhemoglobin in nonsmokers, mathematical model [Jones] 184 (Ap)

nitrosyl-, formation in blood of animals exposed to nitric oxide [Oda] 453 (Se)

Hepatitis, Toxic

short-term inhalation toxicity of halogenated hydrocarbons, effects on fasting rats [Jaeger] 26 (Ja)

Hexachlorobenzene

contamination, its effects in a Louisiana population [Burns] 44 (Ja)

Hexachlorophene

in mice, effects after long-term percutaneous applications [Stenback] 32 (Ja); (letter) [Neel] 423 (Au)

Hexamitiasis

in cadmium-exposed mice [Exon] 463 (Se)

Histamine

ammonium and sulfate ion release of, from lung fragments [Charles] 314 (Je)

Honey

elemental analysis of, as indicator of pollution, 47 elements in honeys produced near highway, industrial, and mining areas [Tong] 329 (Jy)

Hospital Infections see Cross Infection

Hospitalization

smoking and disease, effect on serum antitrypsin in hospitalized patients [Rees] 402 (Au)

Housing

particulates in domestic premises, ambient levels and indoor-outdoor relationships [Lefcoe] 565 (De)

Hydrases see Hydro-Lyases

Hydrocarbons, Halogenated

repeated topical applications of 1,2,4-trichlorobenzene, effects on rabbit ears, [Powers] 165 (Ap)

short-term inhalation toxicity of, effects on fasting rats [Jaeger] 26 (Ja)

Hydrogen-Ion Concentration

chromosome mutations and pH disturbances [Shimada] 196 (Ap); correction, 370 (Jy)

ΔpH method for measuring blood cholinesterase, study on effect of temperature [Ellin] 263 (My)

Hydro-Lyases

β-aminolevulinic acid dehydratase (letter) [Dingeon] (reply) [Tomokuni] 317 (Je)

different behaviors of erythrocyte β-aminolevulinic acid dehydratase, comparison study between lead workers and normals [Tomokuni] 148 (Mr)

Hygiene, Industrial see Industrial Medicine

Hypoxia see Anoxia

I

Immunity

DDT and immunological responses, reduced anaphylaxis and mast cell population in rats fed DDT [Gabliks] 81 (Fe)

humoral immune response of mice with long-term exposure to cigarette smoke [Thomas] 78 (Fe)

IN THE FORUM

in-plant medical services [Hilker] 409 (Au)

mandatory vs voluntary medical examinations in industry [Roberts] 205 (Ap); correction, 390 (Au)

physical examinations and industrial productivity [Kerr] 208 (Ap)

whose "agent" is occupational physician? evaluation and suggested solution [Tabershaw] 412 (Au)

Index to Gods (and Hero-Persons) see Mythology

Industrial Medicine see also Occupational Health Services

development of occupational standards [Powell] 171 (Ap)

different behaviors of erythrocyte β-aminolevulinic acid dehydratase, comparison study between lead workers and normals [Tomokuni] 148 (Mr)

preceptorships in occupational health (letter) [Plunkett] 56 (Ja)

whose "agent" is occupational physician? evaluation and suggested solution [Tabershaw] 412 (Au)

Infrared Rays

environmental health hazards from high-powered, infrared, laser devices [Slaney] 174 (Ap)

Ink

extraction of lead from printed matter at physiological values of pH [Bogden] 442 (Se)

Insecticides

dichlorvos, long-term exposure of factory workers to (letter) [Chow] 111, (reply) [Menz] 112 (Fe)

no-pest strip (letter) [Silver] 266 (My)

Insecticides, Organophosphate

fat-soluble, human pesticide poisonings by [Davies] 608 (De)

occupational exposure to pesticides, neurobehavioral study [Rodnitsky] 98 (Fe)

Ischemic Heart Disease see Coronary Disease

J

Japan

heavy metals in normal Japanese tissues, amounts of 15 heavy metals in 30 subjects [Sumino] 487 (Oe)

K

Ketones

toxicity of methyl n-butyl ketone (letter) [Raleigh] 317 (Je)

Kidney

human liver and, cadmium-binding in [Syversen] 158 (Mr)

lesions in experimental cadmium intoxication [Yoshiki] 559 (No)

L

Laryngeal Neoplasms

asbestos, smoking and [Shettigara] 517 (Oe)

Lasers

environmental health hazards from high-powered, infrared, laser devices [Slaney] 174 (Ap)

Lead

β-aminolevulinic acid dehydratase (letter) [Dingeon] (reply) [Tomokuni] 317 (Je)

and thallium, distribution in children's blood [Singh] 557 (No)

content of deciduous teeth of children in different environments [Lockeretz] 593 (De)

content of teeth, evidence establishing new minimal levels of exposure in living preindustrialized human population [Shapiro] 483 (Oe)

dental and blood, and pica in urban children [de la Burdè] 281 (Je)

dermal irritancy of metal compounds [Campbell] 168 (Ap)

different behaviors of erythrocyte β-aminolevulinic acid dehydratase, comparison study between lead workers and normals [Tomokuni] 148 (Mr)

erythrocyte protoporphyrin test for occupational exposure to [Tomokuni] 588 (De)

extraction from printed matter at physiological values of pH [Bogden] 442 (Se)

possible toxicity in urban vs rural rats [Mouw] 276 (Je)

reproductive ability of workmen occupationally exposed to [Lancranjan] 396 (Au)

subclinical neuropathy at "safe" levels of exposure to [Seppäläinen] 180 (Ap)

Leukemia

mycotoxin-producing fungi from house associated with [Wray] 571 (De)

Leukocytes

bacterial contamination of organic dusts, effects on pulmonary cell reactions [Rylander] 137 (Mr)

Levulinic Acid

β-aminolevulinic acid dehydratase (letter) [Dingeon] (reply) [Tomokuni] 317 (Je)

different behaviors of erythrocyte β-aminolevulinic acid dehydratase, comparison study between lead workers and normals [Tomokuni] 148 (Mr)

Lipids

bisulfite induced oxidation of [Kaplan] 507 (Oe)

in vitro action of quartz on alveolar macrophage lipid peroxides [Gabor] 499 (Oe)

Liver

human kidney and, cadmium-binding in [Syversen] 158 (Mr)

rat, cadmium accumulation in [Colucci] 153 (Mr)

rat, octabromobiphenyl-induced ultrastructural changes in [Lee] 465 (Se)

Lung

age, smoking inhalation, and pulmonary function [Bossé] 495 (Oe)

ammonium and sulfate ion release of histamine from fragments of [Charles] 314 (Je)

bacterial contamination of organic dusts, effects on pulmonary cell reactions [Rylander] 137 (Mr)

foreign material in, identification by energy dispersive x-ray analysis, new approach to silicosis [Funahashi] 285 (Je)

function consequences of dust exposure in asbestos cement manufacturing plants [Weill] 88 (Fe)

Lung Diseases

chest roentgenogram as epidemiologic tool, report of workshop [Weill] 435 (Se)

toxicology of high-fired beryllium oxide inhaled by rodents, metabolism and early effects [Sanders] 546 (No)

Lung Neoplasms

and occupational exposure to arsenicals (letter) [Samuels] 423 (Au)

inhalation carcinogenicity of alpha halo ethers, I. acute toxicity [Drew] 61; II. chronic studies [Laskin] 70; III. lifetime and limited period studies [Kuschner] 73 (Fe)

M

Macrophages

alveolar, in vitro action of quartz on lipid peroxides [Gabor] 499 (Oe)

Macrophages—Continued

bacterial contamination of organic dusts, effects on pulmonary cell reactions [Rylander] 137 (Mr)

Manganese

dermal irritancy of metal compounds [Campbell] 168 (Ap)

Mast Cells

reduced population in rats fed DDT, DDT and immunological responses [Gabliks] 81 (Fe)

Maternal-Fetal Exchange see also Abnormalities, Drug Induced

chromosome mutations and pH disturbances [Shimada] 196 (Ap); correction, 370 (Jy)

Meat

wrappers, polyvinyl chloride pyrolysis products, potential cause for respiratory impairment [Polakoff] 269 (Je)

MEDICAL WHOUNIT

case of Alexandrine chest [Celwyddwr] 368 (Jy)

case for chrysanthemums [Celwyddwr] 107 (Fe)

case of the refugee [Celwyddwr] 51 (Ja)

problem of the farmer's weak lungs [Celwyddwr] 162 (Mr)

Medicine

health and (letter) [Ortmeyer] (reply) [Chapman] 56 (Ja)

Metabolism

toxicology of high-fired beryllium oxide inhaled by rodents [Sanders] 546 (No)

Metals

dermal irritancy of metal compounds, studies with palladium, platinum, lead, and manganese compounds [Campbell] 168 (Ap)

heavy, in foodstuffs, land of bread and honey [Chapman] 371 (Jy)

heavy, in normal Japanese tissues, amounts of 15 heavy metals in 30 subjects [Sumino] 487 (Oe)

Methyl Ethers

inhalation carcinogenicity of alpha halo ethers, I. acute toxicity [Drew] 61; II. chronic studies [Laskin] 70; III. lifetime and limited period studies [Kuschner] 73 (Fe)

Methyl Mercury Compounds

dose-dependence of metabolism of, study of distribution: biotransformation and excretion in squirrel monkey [Berlin] 597 (Je)

evidence for neuromuscular disorder in poisoning by, clinical and electrophysiological findings in moderate to severe cases [Rustam] 190 (Ap)

neurotoxicity in squirrel monkeys, cerebral cortical pathology, interference with acopic vision, and changes in operant behavior [Berlin] 340 (Jy)

tritiated, in brain of squirrel monkeys, cellular and subcellular distribution [Berlin] 591 (De)

variation of biological half-life in man (letter) [Magos] (reply) [Al-Shahristani] 371 (Jy)

Methylscopolamine

increased mucociliary transport by cholinergic stimulation [Camner] 29:220 (Oe); correction, 30:112 (Fe)

Military Personnel

smoking and respiratory illness in recruits [Pollard] 533 (No)

Milk, Human

geographic distribution of selenium in [Shearer] 230 (My)

Mining see also Coal Mining

elemental analysis of honey as indicator of pollution, 47 elements in honeys produced near highway, industrial, and mining areas [Tong] 329 (Jy)

Mortality

heat wave, in New York City, 1949 to 1970 [Marmor] 130 (Mr)

occupational, in relation to exposure (letter) [Liddell] 266 (My)

vinyl chloride exposure in controlled industrial environment, long-term experience in 594 employees [Ott] 333 (Jy)

Mucous Membrane

tracheal transport in beagles after long-term exposure to 1 ppm sulfur dioxide [Hirsch] 249 (My)

Muscarinic Agents see Parasympathomimetics

Mycotoxins

mycotoxin-producing fungi from house associated with leukemia [Wray] 571 (De)

Myocardial Infarct

carbon monoxide and heart attacks [Kuller] 477 (Oc)

Mythology and/or Index to Gods (and Hero-Persons) [Rusticatus, pseud.]

Achilles, 372 (Jy)
antics on Olympus, 103 (Fe)
Archne, 229 (My)
Athena, alias Minerva, 253 (My)
Atropos, the Fates, 509 (Oc)
Aurora and Tithonus, 601 (De)
Circe, Poseidon, 570 (De)
Erratum and misprint of Pluto, 482 (Oc)
Heante, 189 (Ap)
Ixion, Father of Centaurs, the Furies, 401 (Au)
Mercury, 48 (Ja)
music of the spheres, 200 (Ap)
PAN-addendum from the stoa, Alectryon, 462 (Se)
Proteus, 289 (Je)
Saturn, 537 (No)
tales from Troy, 87 (Fe)
Vulcan, Ceres, 439 (Se)
Zeus, alias Jupiter, alias Jove, 14 (Ja)

N

Nasopalatine Nerve

effects of formaldehyde and ozone on trigeminal nasal sensory system [Kulle] 237 (My)

Neostigmine

evidence for neuromuscular disorder in methylmercury poisoning, clinical and electrophysiological findings in moderate to severe cases [Rustam] 190 (Ap)

Neurologic Manifestations

occupational exposure to organophosphate pesticides, neurobehavioral study [Rodnitsky] 98 (Fe)

subclinical neuropathy at "safe" levels of lead exposure [Seppäläinen] 180 (Ap)

Neuromuscular Diseases

in methylmercury poisoning, evidence for, clinical and electrophysiological findings in moderate to severe cases [Rustam] 190 (Ap)

NEWS

59 (Ja), 212 (Ap), 268 (My), 320 (Je), 372 (Jy), 476 (Se), 564 (No), 614 (De)

Newspapers

extraction of lead from printed matter at physiological values of pH [Bogden] 442 (Se)

Nitric Oxide

nitrosyl-hemoglobin formation in blood of animals exposed to [Oda] 453 (Se)

Nitrogen Dioxide

and erythrocyte redox state [Cassan] 502 (Oc)
tobacco smoke, chronic disease and (letter) [Hickey] (reply) [Freeman] 424 (Au)

Noise

reliability of forecasts of annoyance reactions [Jonsson] 104 (Fe)

Nose

comparison of nasal and tracheobronchial clearance [Andersen] 29:290 (No); correction, 30:233 (My)

O

Occupational Diseases see also Industrial Medicine

airway disease caused by phenolic (phenol-formaldehyde) resin exposure [Schoenberg] 574 (De)

asbestos, smoking, and laryngeal carcinoma [Shettigara] 517 (Oc)

carbon monoxide in urban atmosphere, hazards to pedestrian and street-worker [Wright] 123 (Mr)

cement, asbestos, and cement-asbestos pneumoconioses, comparative clinical-roentgenographic study [Scansetti] 272 (Je)

cigarette smoking and pneumoconiosis among coal miners (letter) [Weiss] (reply) [Ortmeyer] 110 (Fe)

degenera flush (letter) [Malcolm] 318 (Je)
erythrocyte protoporphyrin test for occupational lead exposure [Tomokuni] 588 (De)

exposure to organophosphate pesticides, neurobehavioral study [Rodnitsky] 98 (Fe)

health of retired fibrous glass workers [Enterline] 113 (Mr)

long-term exposure of factory workers to dichlorvos insecticide (letter) [Chow] 111, (reply) [Menz] 112 (Fe)

lung function consequences of dust exposure in asbestos cement manufacturing plants [Weill] 88 (Fe)

Occupational Diseases—Continued

management of chemical cyanosis by oxygen saturation readings [Sprout] 302 (Je)
mortality in relation to exposure (letter) [Liddell] 266 (My)

pneumoconiosis among activated-carbon workers [Wehr] 578 (De)

polyvinyl chloride pyrolysis products, potential cause for respiratory impairment [Polakoff] 269 (Je)

reproductive ability of workmen occupationally exposed to lead [Lancranjan] 396 (Au)

respiratory cancer and exposure to arsenicals (letter) [Samuels] 423 (Au)

responses to cotton dust [Merchant] 222 (My)

serum thyroxine in early diagnosis of carbon disulfide poisoning [Cavalleri] 85 (Fe)

statewide hospital infection surveillance, use of workmen's compensation claims to detect nosocomial infection [Ehrenkrantz] 514 (Oc)

subclinical neuropathy at "safe" levels of lead exposure [Seppäläinen] 180 (Ap)

time and causation in studies of long-term exposure to environmental factors [Winslow] 417 (Au)

toxicology of high-fired beryllium oxide inhaled by rodents, metabolism and early effects [Sanders] 546 (No)

trace composition of human respiratory gas [Conkle] 290 (Je)

vinyl chloride exposure in controlled industrial environment, long-term mortality experience in 594 employees [Ott] 333 (Jy)

Occupational Health Services

decontamination procedures for skin exposed to phenolic substances [Brown] 1 (Ja)

development of occupational standards [Powell] 171 (Ap)

dose-response basis for setting quartz threshold limit value [Jahr] 29:338 (De); correction, 30:211 (Ap)

in-plant medical services [Hilker] 409 (Au)

mandatory vs voluntary medical examinations in industry [Roberts] 205 (Ap); correction, 390 (Au)

physical examinations and industrial productivity [Kerr] 208 (Ap)

preceptorships in occupational health (letter) [Plunkett] 56 (Ja)

whose "agent" is occupational physician? evaluation and suggested solution [Tabershaw] 412 (Au)

ODD BITS

60 (Ja), 213 (Ap)

Organophosphorus Compounds see Insecticides, Organophosphate

Otitis Externa

among swimmers and nonswimmers [Hoadley] 445 (Se)

Oxidation-Reduction

bisulfite induced lipid oxidation [Kaplan] 507 (Oc)

Oxygen

and lung fibrosis [Chvapil] 528 (No)

management of chemical cyanosis by oxygen saturation readings [Sprout] 302 (Je)

Oxygen Deficiency see Anoxia

Ozone

and brief exercise, effects on specific airway conductance in man [Kagawa] 36 (Ja)

and human blood [Buckley] 40 (Ja)

effects of formaldehyde and, on trigeminal nasal sensory system [Kulle] 237 (My)

experimental studies on human health effects of air pollutants [Hackney] design considerations, 373; 4-hour exposure to ozone alone and in combination with other pollutant gases, 379; 2-hour exposure, 385 (Au)

Heinz bodies formed in erythrocytes by fatty acid ozonides and [Menzel] 296 (Je)

prevention of ozonide-induced Heinz bodies in human erythrocytes by vitamin E [Menzel] 234 (My)

P

Packaging

pesticide containers, their contribution to poisoning [Gehlbach] 49 (Ja)

Palladium

dermal irritancy of metal compounds [Campbell] 168 (Ap)

Parasympathomimetics

increased mucociliary transport by cholinergic stimulation [Camner] 29:220 (Oc); correction, 30:112 (Fe)

Perceptorships

in occupational health (letter) [Plunkett] 56 (Ja)

Peroxides

alveolar macrophage lipid, in vitro action of quartz on [Gabor] 499 (Oc)

Pesticides

containers, their contribution to poisoning [Gehlbach] 49 (Ja)

Phenols

airway disease caused by phenolic (phenol-formaldehyde) resin exposure [Schoenberg] 574 (De)

decontamination procedures for skin exposed to phenolic substances [Brown] 1 (Ja)

Photochemistry

photochemical air pollution, effects on respiratory function of elementary school children [Kagawa] 117 (Mr)

Physical Effort see Exertion

Physical Examination

and industrial productivity [Kerr] 208 (Ap)

mandatory vs voluntary, in industry [Roberts] 205 (Ap); correction, 390 (Au)

Pica

dental lead, blood lead, and, in urban children [de la Burdè] 281 (Je)

extraction of lead from printed matter at physiological values of pH [Bogden] 442 (Se)

Placenta see Maternal-Fetal Exchange

Plants

multielement residues in tissues of guinea pigs fed sweet clover grown on fly ash [Furr] 244 (My)

Platinum

dermal irritancy of metal compounds [Campbell] 168 (Ap)

Pneumoconiosis

among activated-carbon workers [Wehr] 578 (De)

cement, asbestos, and cement-asbestos pneumoconioses, comparative clinical-roentgenographic study [Scansetti] 272 (Je)

chest roentgenogram as epidemiologic tool, report of workshop [Weill] 435 (Se)

cigarette smoking and, among coal miners (letter) [Weiss] (reply) [Ortmeyer] 110 (Fe)

Pneumonia, interstitial see Pulmonary Fibrosis

Poisoning

human pesticide, by fat-soluble organophosphate insecticide [Davies] 608 (De)

management of chemical cyanosis by oxygen saturation readings [Sprout] 302 (Je)

methylmercury, neuromuscular disorder in, clinical and electrophysiological findings in moderate to severe cases [Rustam] 190 (Ap)

pesticide containers, their contribution to [Gehlbach] 49 (Ja)

Polyvinyls

polyvinyl chloride pyrolysis products, potential cause for respiratory impairment [Polakoff] 269 (Je)

Population Density

carbon monoxide in urban atmosphere, hazards to pedestrian and street-worker [Wright] 123 (Mr)

Porphyria

erythrocyte protoporphyrin test for occupational lead exposure [Tomokuni] 588 (De)

Poverty

ghetto hiring [Bisgeier] 440 (Se)

Progestational Hormones

syndrome of multiple congenital anomalies associated with teratogenic exposure [Nora] 17 (Ja)

Prostigmine see Neostigmine

Protoporphyrins see Porphyrins

Pseudomonas aeruginosa

external otitis among swimmers and nonswimmers [Hoadley] 445 (Se)

Public Health see Industrial Medicine

Pulmonary Alveoli

in vitro action of quartz on alveolar macrophage lipid peroxides [Gabor] 499 (Oc)

Pulmonary Fibrosis

case for chrysanthemum, medical whodunit [Celwyddwr] 107 (Fe)

oxygen and [Chvapil] 528 (No)

problem of the farmer's weak lungs, medical whodunit [Celwyddwr] 162 (Mr)

Pyrethrum

case for chrysanthemum, medical whodunit [Celwyddwr] 107 (Fe)

Q

Quartz see Silica

Raccoons

Florida, *Edwardsiella tarda* infections in *Procyon lotor* [White] 602 (De)

Radiography

identification of foreign material in lung by energy dispersive x-ray analysis, new approach to silicosis [Funahashi] 285 (Je)

Reproduction

reproductive ability of workmen occupationally exposed to lead [Lancranjan] 396 (Au)

Resins

airway disease caused by phenolic (phenol-formaldehyde) resin exposure [Schoenberg] 574 (De)

Respiratory System

effects of photochemical air pollution on function of elementary school children [Kagawa] 117 (Mr)

human, trace composition of gas in [Conkle] 290 (Je)

of mice, sulfuric acid and streptococci clearance from [Fairchild] 538 (No)

polyvinyl chloride pyrolysis products, potential cause for impairment of [Polakoff] 269 (Je)

Respiratory Tract Diseases

airway disease caused by phenolic (phenol-formaldehyde) resin exposure [Schoenberg] 574 (De)

and smoking in military recruits [Pollard] 533 (No)

Respiratory Tract Neoplasms

and occupational exposure to arsenicals (letter) [Samuels] 423 (Au)

Retinal Hemorrhage

high altitude stress and, relation to vascular headache mechanisms [Schumacher] 217 (My); correction, 501 (Oc)

Rib Fractures

case of Alexandrine chest, medical whodunit [Celwyddwr] 368 (Jy)

Roentgenography see Radiography**Rural Health**

lead, possible toxicity in urban vs rural rats [Mouw] 276 (Je)

S

Sanitation

utensil swab test, effectiveness in food service programs [Seligmann] 201 (Ap)

Scopolamine see Methylscopolamine**Selenium**

in human milk, geographic distribution of [Shearer] 230 (My)

Sewage

hexachlorobenzene contamination, its effects in a Louisiana population [Burns] 44 (Ja)

Silica

dose-response basis for setting quartz threshold limit value [Jahr] 29:338 (De); correction, 30:211 (Ap)

identification of foreign material in lung by energy dispersive x-ray analysis, new approach to silicosis [Funahashi] 285 (Je)

in vitro action of quartz on alveolar macrophage lipid peroxides [Gabor] 499 (Oc)

Skin

exposed to phenolic substances, decontamination procedures for [Brown] 1 (Ja)

Skopolate see Methylscopolamine**Skopyl see Methylscopolamine****Smoke**

carboxyhemoglobin in nonsmokers, mathematical model [Jones] 184 (Ap)

cigarette, humoral immune response of mice with long-term exposure to [Thomas] 78 (Fe)

cigarette, oral inhalation system for exposing rabbits to [Diamond] 472 (Se)

cigarette, tracheobronchial particle deposition and clearance, study of effects in monozygotic twins [Bohning] 457 (Se)

practical methods of reducing airborne contaminants in interior spaces [McNall] 552 (No)

tobacco, carbon oxides, chronic disease and (letter) [Hickey] (reply) [Freeman] 424 (Au)

Smoking

and disease, effect on serum antitrypsin in hospitalized patients [Rees] 402 (Au)

and respiratory illness in military recruits [Pollard] 533 (No)

asbestos, laryngeal carcinoma and [Shettigara] 517 (Oc)

Smoking—Continued

carbon monoxide and heart attacks [Kuller] 477 (Oc)

cigarette, and pneumoconiosis among coal miners (letter) [Weiss] (reply) [Ortmeyer] 110 (Fe)

cigarette, role of carbon monoxide in, yield from cigarettes [Robinson] 425 (Se)

cigarette, short-term effects on bronchial clearance in humans [Albert] 361 (Jy)

inhalation, age, and pulmonary function [Bossé] 495 (Oc)

moderate hypoxia exposure and fetal development [Astrup] 15 (Ja)

Soaps

percutaneous penetration and disposition of triclocarban in man, body showering [Scharpf] 7 (Ja)

Spleen

rat and dog, soluble cadmium-binding component in [Amacher] 510 (Oc)

Staphylococcal Infections see Cross Infection**Statistics**

statistical significance (letter) [Browne] 423 (Au)

Sterility, Female

contrast-media-induced, simulating tuberculosis, case of refugee, medical whodunit [Celwyddwr] 51 (Ja)

Streptococcus

sulfuric acid and clearance of, from respiratory tracts of mice [Fairchild] 538 (No)

Stress

high altitude, and retinal hemorrhage, relation to vascular headache mechanisms [Schumacher] 217 (My); correction, 501 (Oc)

Suicide

human pesticide poisonings by fat-soluble organophosphate insecticide [Davies] 608 (De)

Sulfates

and ammonium ion release of histamine from lung fragments [Charles] 314 (Je)

Sulfites

bisulfite induced lipid oxidation [Kaplan] 507 (Oc)

Sulfur Dioxide

and tracheobronchial clearance in man [Wolff] 521 (No)

long-term exposure to sulfuric acid mist, fly ash and, and their mixtures [Alarie] 254 (My)

tracheal mucous transport in beagles after long-term exposure to 1 ppm [Hirsch] 249 (My)

Sulfuric Acids

and streptococci clearance from respiratory tracts of mice [Fairchild] 538 (No)

long-term exposure to sulfur dioxide, fly ash, and mist of, and their mixtures [Alarie] 254 (My)

Sweden

variation of cadmium concentration in Swedish wheat and barley, indicator of changes in daily intake [Kjellström] 321 (Jy)

Swimming

external otitis among swimmers and nonswimmers [Hoadley] 445 (Se)

T

Temperature

ΔpH method for measuring blood cholinesterase, study on effect of [Ellin] 263 (My)

Textile Industry

responses to cotton dust [Merchant] 222 (My)

Thallium

and lead, distribution in children's blood [Singh] 557 (No)

Thoracic Radiography

chest roentgenogram as epidemiologic tool, report of workshop [Weill] 435 (Se)

Thorax

case of Alexandrine chest, medical whodunit [Celwyddwr] 368 (Jy)

Thyroxine

serum, in early diagnosis of carbon disulfide poisoning [Cavallieri] 85 (Fe)

Tooth

dental lead, blood lead, and pica in urban children [de la Burdè] 281 (Je)

lead content of deciduous teeth of children in different environments [Lockeretz] 583 (De)

lead content of teeth, evidence establishing new minimal levels of exposure in living preindustrialized human population [Shapiro] 483 (Oc)

Town Planning see City Planning

Trachea

comparison of nasal and tracheobronchial clearance [Andersen] 29:290 (No); correction, 30:233 (My)

increased mucociliary transport by cholinergic stimulation [Camner] 29:220 (Oc); correction, 30:112 (Fe)

mucous transport in beagles after long-term exposure to 1 ppm sulfur dioxide [Hirsch] 249 (My)

sulfur dioxide and tracheobronchial clearance in man [Wolff] 521 (No)

tracheobronchial particle deposition and clearance, study of effects of cigarette smoking in monozygotic twins [Bohning] 457 (Se)

Tracheal Neoplasms

inhalation carcinogenicity of alpha halo ethers, chronic studies with chloromethyl methyl ether [Laakinen] 70 (Fe)

Travel

decline and fall of the inner city [Chapman] 54 (Ja)

Trichloroethylene

degreasers flush (letter) [Malcolm] 318 (Je)

Triclocarban

percutaneous penetration and disposition in man of, body showering [Scharpf] 7 (Ja)

Trigeminal Nerve

effects of formaldehyde and ozone on trigeminal nasal sensory system [Kulle] 237 (My)

Trypsin Inhibitors see Alpha 1 Antitrypsin**Twins**

comparison of nasal and tracheobronchial clearance [Andersen] 29:290 (No); correction, 30:233 (My)

monozygotic, tracheobronchial particle deposition and clearance, study of effects of cigarette smoking in [Bohning] 457 (Se)

U

Union of Soviet Socialist Republics

perspective on environmental health in [Glass] 391 (Au)

Urban Planning see City Planning**Urban Population**

decline and fall of the inner city [Chapman] 54 (Ja)

dental lead, blood lead, and pica in children [de la Burdè] 281 (Je)

ghetto hiring [Bisgaier] 440 (Se)

lead, possible toxicity in urban vs rural rats [Mouw] 276 (Je)

V

Vinyl Compounds see also Polyvinyls

short-term inhalation toxicity of halogenated hydrocarbons, effects on fasting rats [Jaeger] 26 (Ja)

vinyl chloride exposure in controlled industrial environment, long-term mortality experience in 594 employees [Ott] 333 (Jy)

Viscose see Methylscopolamine**Vision**

scotopic, neurotoxicity of methylmercury in squirrel monkeys, interference with [Berlin] 340 (Jy)

Vitamin E

prevention of ozonide-induced Heinz bodies in human erythrocytes [Menzel] 234 (My)

W

Waste Disposal, Fluid see Sewage**Water Pollution**

elemental analysis of honey as indicator of, 47 elements in honeys produced near highway, industrial, and mining areas [Tong] 329 (Jy)

Wheat

Swedish barley and, variation of cadmium concentration in, indicator of changes in daily intake [Kjellström] 321 (Jy)

Workmen's Compensation

statewide hospital infection surveillance, use of claims to detect nosocomial infection [Ehrenkranz] 514 (Oc)

X

X-Ray, Diagnostic see Radiography

Z

Zoonoses

Edwardsiella tarda infections in Florida raccoons, *Procyon lotor* [White] 602 (De)

